



November 04, 2008

#### Sent via email

Eric Johnson U.S. Environmental Protection Agency Region 8, 8ENF-T 999 18<sup>th</sup> Street, Suite 300 Denver, Colorado 80202-2466

RE: Progress report for September 2008 activities - Hecla Mining Company Apex Site (EPA ID No. UT982589848, Docket No. RCRA-8-99-06)

Dear Mr. Johnson:

Per paragraph 64 of the Order, enclosed is a copy of the September 2008 progress report for your records.

If you have any questions please do not hesitate to call me at (208) 769-4112 or e-mail at pglader@hecla-mining.com.

Sincerel

Paul L. Glader

Manager Environmental Services

Encl

Cc:

HMC Legal Dept (w/o attachments)
John Jacus, Esq. (DG&S)



November 04, 2008

#### Sent via U.S. Mail

Glenn Rogers, Chairman. Shivwits Band of Paiute Indian Tribe 6060 West 3650 North Ivins, Utah 84738

John Krause Bureau of Indian Affairs 400 North 5<sup>th</sup> Street, Floor 12 Phoenix, AZ 85004

Kelly Youngbear BIA Southern Palute Agency P.O. Box 720 St. George, UT 84771

RE: Progress report for September 2008 activities - Hecla Mining Company Apex Site (EPA

ID No. UT982589848, Docket No. RCRA-8-99-06)

Dear Chairman Rogers, Mr. Krause and Ms. Youngbear:

Per paragraph 64 of the Order, enclosed is a copy of the September 2008 progress report for your records.

If you have any questions please do not hesitate to call me at (208) 769-4112 or e-mail at pglader@hecla-mining.com.

Sincerely

Paul L. Glader

**Manager Environmental Services** 

Encl

Cc:

HMC Legal Dept. (w/o attachments)
John Jacus, Esq. (DG&S) (w/o attachments)
Eric Johnson (USEPA, Region VIII) (w/o attachments)



**MEMORANDUM TO:** 

Apex File

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FROM:

Paul Glader

**SUBJECT:** 

Progress Report No. 53 for period ending September 30,

2008; Pond 2 Final Closure - Apex Site, Washington

County, Utah

#### **Summary**

The monthly visual inspection, per the long term monitoring plan, was conducted on September 20. No unusual conditions were noted.

### **Work Planned for Next Period**

Visual inspection of site

Settlement monument survey - quarterly basis

### **Cost and Schedule**

Committed costs in September 2008 were \$177. Total project to date committed is approximately \$1,288,000.

### **Supplemental Attachments**

September 2008 site inspection report

September 2008 cost report

## Annual Site Inspection Summary Sheet - Apex Site - Pond 2

## Hecla Mining Company - Long-Term Maintenance and Monitoring Plan

## Form 1 of 4 - Summary

Date:	7-20-03	<i>y</i>		
	D. 120	ari		<u> </u>
Cover System Component	Cover System Potential Problem		Allowable Limits	Limits Potentially Exceeded
Site Perimeter	Erosion or	or Féncing Issues	NA	NA
	Subsidenc		Minor: ponding < 1" some gullying / erosion	Yes <b>½</b> * No
	Suparuone	:e	Significant: see Table 2	Yes * No
·	Embankm	nent Slope Stability	excessive movement or surface cracks > than 1"	Yes* No <u>}</u>
		on top	depth > 1"	Von Thin X
Cover System (outslopes, top,	!	at embankment crest or on outslope	depth > 2"	Yes · No X
rock)	Gullying	w/in-normal flow channel in diversion channel	no gullying allowed	Yes No X
		w/in diversions at toe of impoundment outslooe	no gullying allowed	Yes _ • No 🔏
		in diversion channel at any other location	NA .	NA ,
	. Erosion Protection Stability		rock subsiding or missing	Yes 'No $\lambda$
	Seepage		no colored seepage allowed (red, blue, yellow w/ crystallization)	Yes 'No XO
<u> </u>	Diversion Channel		rock in place, channel not moving, fence stable	Yes & No
Runoff Control System	Diversion S	Swales	rock in place, no silting in or head cutting	Yes 20 · No
	Excessive silt build up at fence lines in diversion channel		allowed if not effecting cover system	Yes 🔊 No

Mark all areas of concern or requiring repairs on attached site map.

## Annual Site Inspection - Apex Site - Pond 2

# Hecla Mining Company - Long-Term Maintenance and Monitoring Plan Form 2 of 4 - Site Perimeter

l ·	Insp	ection Date:	7-20-0			
		Inspector:	77-			
		-	Visible O	ıtiying Areas		1
Observed Condition:	All Areas	Lokel	Kim			<del></del>
Observed Damage:	MME					
					May require repair: Yes	. No 🔏
		Property Be	oundary Fend	e and Gate (v	walk fence line)	
Observed Condition:	frees on	rigiz 8.	in good	Kepan		
Observed Damage:	NA		·	·		
Potential Corrective Actions:	Acores					
i desir Para					May require repair: Yes	No E
		Ali Üpgradi	ent Areas (ar	eas that drain	onto property)	
Observed Condition:	No Dans	<b>7</b> ~				
Observed Damage:	None	a Chananagan and Principle Laboratoria (Laboratoria)		<del>and to the state of the state </del>		
					May require repair: Yes	. No 7

<sup>\*</sup> Mark all areas of concern or requiring repairs on attached site map.

## Annual Site Inspection - Apex Site - Pond 2

# Hecla Mining Company - Long-Term Maintenance and Monitoring Plan

# Form 3 of 4 - Impoundment

	Inspection Date:_			
·	Inano			
		Outslopes		
Observed Performance:	Rock Cover Subsidence:	Yes No	May require repair: Yes	No 30
	Excessive Slope Movemen	t (failure): Yes No	May require repair: Yes	No _k
	Gully Development:	Yes No	May require repair: Yes	* No <u>&gt;</u>
	Observable Leachate (colo	red): Yes No p	May require repair: Yes	-, No t
	Excessive Siltation (at slop	e toe): Yes No	May require repair: Yes	. No Y
Observed Damage:	Lenle			·
Potential Corrective Actions:	Tonk-			
		Top (top surface soils)		·
Observed Performance:	Cracking (>1" width):	Yes No ¥	May require repair: Yes	s _' No <b>&gt;</b> _ :
<u> </u>	Settlement / Evidence of Po	onding: Yes No ¥	May require repair: Yo	es' No _ <del>*</del>
	Erosion / Gullying:	Yes No Y	May require repair: Yes	No >
Observed Damage:	love			
Potential Corrective / Actions:	ا هم			
(		Erosion Protection Layer (roci	k)	·
Observed Performance:	Rock Staying in Place: Y	es Æ No _	May require repair: Yes	No 15
	Rock Subsiding: Y	es _ No Y	May require repair: Yes	<u>ح</u> ۱۸۵ :
	Missing Rock: Y	es No <u>Y</u>	May require repair: Ye	a _ , No , 70
Observed Namage: N	INC			
Potential Corrective Actions:	one			

mark all areas or concern or requiring repairs on attached site map.

## Annual Site Inspection - Apex Site - Pond 2

# Hecla Mining Company - Long-Term Maintenance and Monitoring Plan Form 4 of 4 - Diversion Channel and Swales

Date:	7-20-08		
Inspector:	D: Jour		
		Diversion Channel	
Observed Performance:	Erosion Protection in place:	Yes 🛖 No	May require repair: Yes* No >
	Normal Flow Channel in place	: Yes 🗴 No _	May require repair: Yes* No*
	Encroaching on Site Fencing:	Yes No <u>Ye</u>	May require repair: Yes No
Observed A	100 4		
	·		
•			·
Potential Corrective A Actions:	50.3v-		
Corrective 1	571294-	Diversion Swales	
Corrective 1	Erosion Protection in place:	Diversion Swales Yes 30 No	May require repair: Yes* No 놀
Corrective Actions:			May require repair: Yes* No }
Corrective Actions:	Erosion Protection in place:	Yes <u>a</u> No	
Corrective Actions:	Erosion Protection in place: Flow Channel Sitting In:	Yes <u>3</u> No Yes No <u>Y</u>	May require repair: Yes No

<sup>\*</sup> Mark all areas of concern or requiring repairs on attached site map.

Activity	2004 Budget	Revised Budget May 2004	Committed Cost this Period	Cumulative Committed Cost To Date 9-30-08	Forecasted Cost To Complete	Forecasted Final Cost	Remarks on Forecast to Complete
hases I through III (Completed February 2006)							-
Phase I - Drain Excess Liquid From Tailings	189,200	72,700		67,928	0	67,928	Company of the Compan
Phases II, IIA + IIB - Evaporate Excess Liquid	6,000	8,000		242,882	0	242,882	
Phase III - Regrading & Final Cover System	337,000	342,050	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	504,742	0	504,742	
Field Indirect Costs	164,500	213,568		378,517	Ō	378,517	Includes Jan + Feb 2006 long term monitoring costs
Hecla Costs	18,700	18,700	0	33,324	0	33,324	
Subtotal Phases I through III	715,400	655,018	0	1,227,393	0	1,227,393	
Long Term Monitoring (through FY 2010)	***************************************		of the homeone and the factoring to be determined in				
Site Inspections			177	6,012	1,243	7,255	Annual Control of the
Settlement Monitoring				6,075	4,350	10,425	
Consultant Support:							
Annual Geotechnical Engineer Inspections		<b></b>	0	2,495			Includes settlement monitoring data analysis
Vegetation Monitoring			0	6 474	20,000	9,801	Allowance for surveys in FY 2008 - 2010
Site Conditions Review - MEI Site Conditions Review - SVL Analytical			0	6,474 2,079		2,079	The state of the s
Erosion Repair Review - SVL Arialytical				2,078	573		
Revegetation Review - Bamberg				2,32,1	3,500	America and company and a second	
					***************************************		
Maintenance: Erosion Repair Allowance			<b></b>	21,941	7.500	20 441	Erosion repair conducted April 2008
Revegetation Allowance				9,912		19,912	Revegetation conducted April 2008
Hecia Project Management Costs:							
Labor	· · · · · · · · · · · · · · · · · · ·						
Travel expenses			C	1	1,312	1,312	
Subtotal Long Term Monitoring		0	177	60,181	77,814	137,995	
							1 th participal on a continuous production of the continuous and the c
Total Pond 2 Final Closure	715,400	655,018	177	1,287,574	77,814	1,365,388	

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<del>ang kamat</del> 10 mm. Sa yagingan dalam dat kamana na kadan kadan datah sa saliya dang manda na ang yayada na